

ABSTRACT

There are provided a hydraulic antivibration device and an assembly incorporated thereby capable of obtaining a low dynamic spring characteristic upon input of relatively small amplitude vibrations and reducing sufficiently strange sounds. The low dynamic spring characteristic is obtainable by absorption of hydraulic pressure fluctuations between both liquid chambers 6A, 6B due to reciprocating displacement of an elastic partition membrane 10. A first and a second attachment fittings 1, 2 are constituted respectively as body frame side coupling means and as vibration generator or engine side coupling means, whereby part of a vibration transmitting path from partitioning means 7 to the body frame BF can be formed by a vibration-isolating base 3. Consequently, even when a vibration is generated by impingement of an elastic partition membrane 10 of the partitioning means 7 on plate members, it is possible to suppress securely transmission of the vibration to the body frame by vibration-insulating effect of the vibration-isolating base 3, thus reducing greatly generation of strange sounds.